SMO FORM MR-EXP (Revised: 2/88) 5/047/05/

FOR DIVISION USE ONLY:

File #:

EXP 10471

Date Received: Date Approved:

DOGM Lead:

SHOULD BE

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 Telephone: (801) 538-5340

NOTICE OF INTENTION TO CONDUCT EXPLORATION

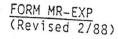
The informational requirements of this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, Utah Code Annotated, 1953, as amended, and the General Rules as promulgated under the Utah Minerals Regulatory Program.

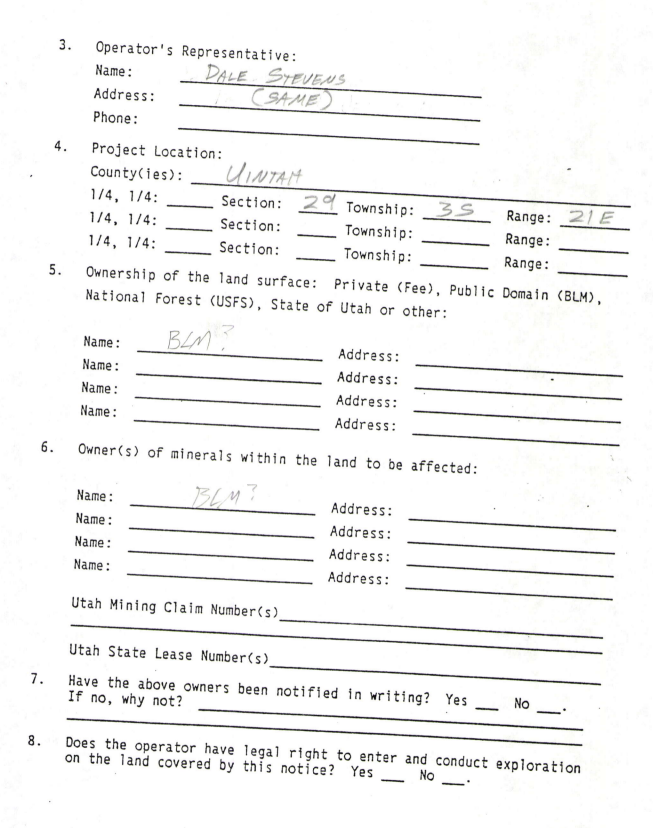
PLEASE NOTE: All information provided in this Notice of Intention shall be protected as confidential information by the Division. If extra space is required to completely answer any section, please attach additional sheets and include cross-referenced page numbers as necessary. The operator may submit this information on an alternate form, but the same or similar format and content must be used.

"Exploration" means surface disturbing activities conducted for the purpose of discovering a deposit or mineral deposit, delineating the boundaries of a deposit or mineral deposit, and identifying regions or specific areas in which deposits or mineral deposits are most likely to exist. "Exploration" includes, but is not limited to: sinking shafts; tunneling; drilling holes and digging pits or cuts; building of roads, and other access ways; and constructing and operating other facilities related to these activities.

I. GENERAL INFORMATION (Rule R613-002-104)

1.	Project Na	me: <u>R</u> A	INBOW !			1
2.	Operator:					
	Name:	DALE	STEVENS		3.900 1.20	
	Address:	Box	1343, VERNAL	UT	84078	
	Phone:		,			





II. MAPS & DRAWINGS (Rule R613-002-105)

A topographic base map showing the location of the proposed exploration project must be submitted with this notice. A USGS 7.5 minute series map is preferred. The areas to be disturbed should be plotted in sufficient detail so that they can be located on the ground. It is recommended that the operator also plot and label any previous disturbances in the immediate vicinity that he is not responsible for.

	be explored:		?				
	type or metho		ion proposed	(place an	"Y").		
	Pits				1		
	ling Flui				MIN		
Other (d	escribe)		,				
distribution and distribution in the distribution and the distribution a			7 - 12	-			
Proposed Dis	turbances (Appr	roximate):					
Drill Pads:	How many?	Width	(ft) l	_ength	(ft)		
	How many?						
Shafts, trenches, pits, cuts, or other types of disturbance.							
	e, how many of	1 44	eral dimensi				

	-						
New Road(s):	Length	(ft) Wid	th	(ft)	***************************************		
New Road(s):	Length	(ft) Wid					
	Length	(ft) Wid	th	_(ft)			
		(ft) Wid	th	_(ft)			
Total project	Length	(ft) Wid	th	_(ft)			